Narasimha Dinesh

ABOUT ME

I like coding and building products end to end. It doesn't feel like work and engineering has always been a passion.

CONTACT

- <u>dineshveguru123@gmail.com</u>
- +91 79015 49119
- in Dinesh Veguru
- dineshveguru

PROJECTS

• Discord Bot using python

https://github.com/dineshveguru/discord-bot

Discord bot that provides all the Github repositories that match the keyword that you provided.

Learning portal for Computer Science students using React Js

https://github.com/dineshveguru/expandskills2/

A basic static website to refer to computer science topics using React Js. It is an ongoing project

Random meme generator using React Js

https://github.com/dineshveguru/memeprojectreact

A dynamic website to generate random fun memes with the text that you provided on the images.

 Heart disease classification using machine learning

https://github.com/dineshveguru/heart-disease-classification-project-one

Predicting whether a person have heart disease or not using Logistic Regression Model from scikit-learn with a score of 88.52%

Predicting bulldozer prices using Regression

https://github.com/dineshveguru/bulldozer-price-detection-using-machine-learning

Predicting the sales price of bulldozers with previous years sales data using Random Forest Regressor from scikit-learn with a score of 95.92%

SKILLS



EDUCATION

• Bachelor of Engineering

Jan 2021 - Present

JNTUA College of Engineering, Pulivendula

AWARDS & RECOGNITION

- 2022 MTA: Introduction to programming using Python, https://www.credly.com/badges/57c33cdd-0a6d-4de5-ae62-2e576c36b8a9/linked_in?t=rdzety
- Kaggle certification on pandas, https://www.kaggle.com/learn/certification/dineshveguru/pandas